

# STIC Search Report

## STIC Database Tracking Number: 173523

TO: Scott Beliveau Location: Knox 6 A 01

Art Unit: 2614

Wednesday, December 07, 2005

Case Serial Number: 09/475447

From: Pamela Reynolds

Location: EIC 2600

**KNOX 8B54** 

Phone: 571-272-3505

Pamela.Reynolds@uspto.gov

### Search Notes

Dear Scott Beliveau,

Please find attached the search results for 09475447. I used the search strategy we discussed. I searched the standard Dialog files, IEEE, Inspec, Proquest, and the internet.

If you would like a re-focus please let me know.

Thank you.



DUSH SPESIO

RUSH SPE SIGNATURE

Access DB# 173523

# SEARCH REQUEST FORM

Scientific and Technical Information Center

## **EIC 2600**

Lite 2000	•	
Requester's Full Name S. H. Blico	Examiner # ×346	Date
Dhone Number 5 2343 Settal N	umber <u>69 475 447</u>	
Office Location Kwa 6401 Format preferred (C	iicic) a All IIA	
f more than one search is submitted, please prior		
Please provide a detailed statement of the search topic he subject matter to be searched. Let us know what y nclude the keywords, synonyms and meaning of acro pecific meaning. Please attach a copy of the backgroun nformation. Please state how the terms or keyword strings should	nyms. Define all terms tha ind, abstract, claims and o	t may have a
Title of the Invention Relies control system in temperature from the former	pery our RAIDE capelily	ono conflict Resolution
Dovis Gres		
Earliest Priority date to be used 12/3/19		
Cooking for polantal control system (unchip		
The perent to overrise viewing Restrictions.	In connection with	provining the
elility hoverene settings The system Resd	ves conflicts between	e walking which
may occord by using either The most or !	east Restautive Chikai	n. ter crampk
a parent oversions a viewing limit and	allows The chile to wa	tes I Ha ot TU,
S-B3=quently The papert overRives a Rote	3 1. MIT TO a/LW 19C	chib to watch a part
R acted program that lass ZHRs. A	conflict to settles pe	tecko give the chil
has only been allowed to watch I HR but The	\$ Allower 5 how is Z H. **********	2. The systy Resolut
STAFF USE ONLY Searcher family Ruyulds TYPE of Sear	rch Databases S	earched
Text V	Dialog	<u></u>
Location linex & 1.59 11.50 Litigation_		· <del></del>
Date picked up 12-605 "Other		
Date completed	LEXIS/NEX Courtlink	<u>.</u>
Search Prep/review	Other	
Online Time	O thou	<del></del>

The control of either Relaxing the vicutime Restaution or Blacks The show.

File 344:Chinese Patents Abs Aug 1985-2005/May

(c) 2005 European Patent Office

File 347: JAPIO Nov 1976-2005/Jul (Updated 051102)

(c) 2005 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2005/Nov W04

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051201,UT=20051124

(c) 2005 WIPO/Univentio

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200578

(c) 2005 Thomson Derwent

Set	Items	Description
S1	1545	PARENTAL (3N) CONTROL?
S2	346	S1(S)(TV OR TELEVISION)
s3	5	S2(S)CONFLICT??
S4	10	S2(S)(OVERRID? OR OVER()RID?)
S5	9	S4 NOT S3
S6	1	S2(S)RESOLV?(3N)CONFLICT??
s7	0	S6 NOT (S3 OR S5)
S8	1	S1(S)RESOLV?(3N)CONFLICT?
S9	0	S8 NOT (S3 OR S5)

3/3, K/1(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01127020 \*\*Image available\*\* INTERACTIVE TELEVISION SYSTEMS WITH CONFLICT MANAGEMENT CAPABILITIES SYSTEMES DE TELEVISION INTERACTIVE A CAPACITES DE GESTION DE CONFLIT Patent Applicant/Assignee: UNITED VIDEO PROPERTIES INC, 7140 South Lewis Avenue, Tulsa, OK 74136, US , US (Residence), US (Nationality) Inventor(s): ELLIS Michael D, 1300 Kingwood Place, Boulder, CO 80304, US, Legal Representative: PIERRI Margaret A (et al) (agent), Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US, Patent and Priority Information (Country, Number, Date): WO 200449714 A1 20040610 (WO 0449714) Patent: (PCT/WO US03035101) WO 2003US35101 20031105 Application: Priority Application: US 2002306175 20021125 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 17415

Fulltext Availability: Detailed Description Claims

#### Detailed Description

- ... In accordance with the present invention, interactive television systems are provided that help manage potential **conflicts** that arise when the requested delivery of video-on-demand or video recorder content might...
- ...reminder, a scheduled recording, a pre ordered pay-per-view program or a time-based parental control setting. Interactive television functionality may be supported through the use of interactive television applications that are implemented on user equipment such as cable set-top boxes, personal video...
- ...computers, satellite integrated receiver decoders (IRD) boxes, interactive televisions, or other suitable devices. The interactive **television** applications may be used to provide video recorder functions, video-on-demand functions, and program...
- ...programs, may establish times at which certain programs will be automatically recorded,

9 The method defined in claim 1, wherein the user equipment comprises user television equipment...

...from the group consisting of: a program reminder setting, a scheduled recording setting, and a parental control setting

18 The user equipment defined in claim 16

wherein the requested on-demand content...

...user equipment defined in claim 16
wherein the time-based setting is a television
programming parental control setting and wherein the
control circuitry, user input interface, and display are
further configured to use the interactive television
application to provide the user with an option to
override the parental control setting to resolve the
conflict.

24 The user equipment defined in claim 16 wherein the time-based setting is a...

...the

control circuitry, user input interface, and display are further configured to use the interactive **television** 69

application to provide the user with an option to cancel the requested on-demand content to resolve the **conflict** .

25 The user equipment defined in claim 16 wherein the control circuitry, user input interface...

3/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00805862 \*\*Image available\*\*

INTERACTIVE TELEVISION TARGETED MESSAGE SYSTEM SYSTEME DE TELEVISION INTERACTIF A MESSAGES CIBLES

Patent Applicant/Assignee:

UNITED VIDEO PROPERTIES INC, 7140 South Lewis Avenue, Tulsa, OK 74136, US , US (Residence), US (Nationality)

Inventor(s):

ELLIS Michael D, 1300 Kingwood Place, Boulder, CO 80304, US, Legal Representative:

PIERRI Margaret A (et al) (agent), Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139501 A1 20010531 (WO 0139501)

Application: WO 2000US31995 20001121 (PCT/WO US0031995)

Priority Application: US 99167184 19991123

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

```
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 10213
Fulltext Availability:
  Claims
Claim
     DISTRIBUTE MESSAGE TO USERS 124
  COMPARE TARGETING CRITERIA
  WITH STORED INFORMATION ON 126
  USER'S PARENTAL
                    CONTROL
  SETTINGS
  PRESENT MESSAGE TO USER 128
  FIG II
  SUBSTITUTE SHEET (RULE 26)
  PROVIDE USE...
...RULE 26)
  CREATE MESSAGE TO USERS
  DISTRIBUTE MESSAGE TO USERS 152
  COMPARE TARGETING CRITERIA
  WITH TELEVISION PROVIDER 154
  SETTINGS
  PRESENT MESSAGE TO USER 118
  SUBSTITUTE SHEET (RULE 26)
  INTERNATIONAL...
... T' later document published after the international filing date
  or priority date and not in conflict with the application but
  'A6 document defining the general state of the art which is...
 3/3, K/3
             (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00553175
ELECTRONIC PROGRAM GUIDE WITH DIGITAL STORAGE
GUIDE ELECTRONIQUE DE PROGRAMME A STOCKAGE NUMERIQUE
Patent Applicant/Assignee:
  UNITED VIDEO PROPERTIES INC,
Inventor(s):
  HASSELL Joel G,
  KNUDSON Edward B,
  HEDGES L Joe,
  ELLIS Michael D,
  BEREZOWSKI David M,
Patent and Priority Information (Country, Number, Date):
                        WO 200016548 A1 20000323 (WO 0016548)
  Patent:
                        WO 99US21597 19990916 (PCT/WO US9921597)
  Application:
  Priority Application: US 98157256 19980917
Designated States:
```

```
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
  MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG
  UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ
  TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
  CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 17490
Fulltext Availability:
  Claims
Claim
    FORMAT
  OTHERINFO VIEWED
  (122)
  STORAGE OPTIONS
  LANGUAGES ENGLISH AVAILABLE LANGUAGES
  VIDEO FORMAT HDTV ENGUSH
  ENFORCE PARENTAL
                      CONTROL YES GERMAN
  FRENCH
  ON STORAGE ITALIAN
  AUTO-ERASE VIEWED ENTRIES YES SPANISH
 ALL
  Τ.
  @133...
...TO VIDEO FORMAT OPTION
  DIGITALLY STORE PROGRAMS AND ASSOCIATED DATA 430
  ACCORDING TO ENFORCE PARENTAL
                                  CONTROL ON
  STORAGE OPTION
  AUTOMATICALLY DELETE PROGRAMS AND ASSOCIATED DATA 432
  ACCORDING TO AUTO-ERASE VIEWED...
... RECORDING PROVIDE USER WI TH OPPORTUN IT Y
  SCHEDULE SCREEN TO RECORD PROGRAMS DURING 464
  TELEVISION VIEWING
  450-,, I NDIGATE PROGRAMS
  CURRENTLY SCHEDULED
  FOR STORAGE DISPLAY RECORDING SCREEN 466
  PROVIDE USER...
...where appropriate, of the relevant passages Relevant to claim No.
  Y WO 95 32585 A ( TV GUIDE ON SCREEN) 1,367379
  30 November 1995 (1995 30) 54,88
  A page 5...
... T" later document published after the international filing date
  or priority date and not in conflict with the application but
  "A" document defining the general state of the art which is...
 3/3, K/4
             (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00548496
            **Image available**
```

CLIENT-SERVER ELECTRONIC PROGRAM GUIDE

GUIDE DE PROGRAMMES ELECTRONIQUE CLIENT-SERVEUR

```
Patent Applicant/Assignee:
  UNITED VIDEO PROPERTIES INC,
Inventor(s):
  ELLIS Michael D,
  LEMMONS Thomas R,
  THOMAS William L,
Patent and Priority Information (Country, Number, Date):
                        WO 200011869 A1 20000302 (WO 0011869)
  Patent:
  Application:
                        WO 99US19051 19990820 (PCT/WO US9919051)
  Priority Application: US 9897538 19980821; US NONE 19990813
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
  MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
  VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
  BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
  GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 19596
Fulltext Availability:
  Claims
Claim
. . .
     26)
 /39
  411
  SERVICE
  PROVIDER 12:01 P BRAND
  LOGO LOGO
  SETUP
  SELECTABLE GUIDE
  ADVERTISEMENT
  PARENTAL
             CONTROL
  CABLE BOX
  AUDIO
  SELECTABLE SCREEN POSITION
  ADVERTISEMENT USER PROFILE 417
  ADVERTISEMENT BANNER
  FIGo 12...1 09
  PROFILE #1
  RATING 1000
  SELECTABLE
  ADVERTISEMENT
  R RATIN
  ILLEGAL
  `4106
  @'- 1 04
  SELECTABLE TV -MA RATING pl10
  ADVERTISEMENT ILLEGAL
  106
  NC-17 RATING
  ILLEGAL
  147 106
  SAVE AS
  AGENT...
```

...M4

```
SCOPE SCOPE SCOPE TITLE GENRE CC RATING NOT
  Y Y Y SEINFELD COMEDY Y TV -PG
  N N Y THE SHINING HORROR Y PG-13
  N N N DANTE'S...
... THE COMEDY N G
  Eq OPERA
  oo-ft
  N Y Y ER DRAMA Y TV -PG
  r_0
  m
  N N Y TERMINATOR ACTION Y PG-13
  HORROR
  N Y...Jv
  SCHEDULE REMINDER AUTOMATICALLY LOCKFOUND
  FORFOUND RECORD FOUND PROGRAMS
  PROGRAMS PROGRAMS STORS@@ 2260
  STORE REMINDER PARENTAL
  INFORMATION ON 2235 CONTROL
  SERVER INFORMATION
  ON SERVER
  FlGo 23
  SUBSTITUTE SHEET (RULE 26)
 39/39
  TRACK VIEWING HISTORY...
... T" later document published after the international filing date
  or priority date and not in conflict with the application but
  "A" document defining the general state of the art which is...
...where appropriate, of the relevant passages Relevant to claim No.
  x WO 96 41478 A ( TV GUIDE ON SCREEN) 1-130
  19 December 1996 (1996 19) 20-32,
  39-51
 page...
             (Item 5 from file: 349)
 3/3, K/5
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00482289
            **Image available**
PROGRAM GUIDE APPLICATION INTERFACE SYSTEM
SYSTEME D'INTERFACE D'APPLICATION DE GUIDE DE PROGRAMME
Patent Applicant/Assignee:
  PREVUE INTERNATIONAL INC,
Inventor(s):
  ELLIS Michael D,
  KNEE Robert A.
Patent and Priority Information (Country, Number, Date):
                        WO 9913641 A1 19990318
  Patent:
                        WO 98US18191 19980901 (PCT/WO US9818191)
  Application:
  Priority Application: US 9758073 19970905
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
```

NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 6690

Fulltext Availability: Detailed Description

Detailed Description
... display, tuner, remote
control interface, light-emitting diodes,
communications channels, etc. This may lead to
conflicts . For example, if a non-guide application is
running when the program guide application would
normally have issued a reminder (e,g., for an upcoming
television event), the user may not be able to receive
the reminder. Moreover, the relatively high-level
resources of the program guide application (such as
parental control, program guide database access
functions, etc.) have been unavailable to non-guide
applications.

It is...

?

```
5/3, K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01733848
Circuit arrangement with two input sections for receiving television
    program content
Schaltungsanordnung
                             zwei
                                    Eingangseinheiten
                                                               Empfangen von
                      mit
                                                         zum
    Fernsehprogramminhalt
Arrangement de circuit avec deux unites d'entree pour recevoir un contenu
    de programme de television
PATENT ASSIGNEE:
  Thomson Broadband UK Ltd, (4266750), Unit 10, Llantrisant Business Park,
    Llantrisant, Mid Glamorgan CF72 8LF, (GB), (Applicant designated
INVENTOR:
  Harman, Paul 20 Clos Cae Pwll Bwl Road, Nelson Treharris, CF46 Glamorgan,
    (GB)
LEGAL REPRESENTATIVE:
  Rossmanith, Manfred, Dr. (86693), Deutsche Thomson-Brandt GmbH European
Patent Operations Karl-Wiechert-Allee 74, 30625 Hannover, (DE) PATENT (CC, No, Kind, Date): EP 1420587 A1 040519 (Basic)
APPLICATION (CC, No, Date): EP 2002025249 021112;
DESIGNATED STATES: DE; ES; FR; GB; IT; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04N-007/10
ABSTRACT WORD COUNT: 145
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A
                (English)
                            200421
                                        397
      SPEC A
                 (English)
                            200421
                                       1187
Total word count - document A
                                       1584
Total word count - document B
Total word count - documents A + B
                                       1584
...SPECIFICATION content to that being viewed in the master location, but
  again the master location can over - ride the slave location and revert
  the slave television set 8 back to the mode of the preceding embodiment
  for an auto parental
                           control .
 5/3,K/2
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
01070430
            **Image available**
MEMORY CONTROLLER AND INTERFACE
CONTROLEUR DE MEMOIRE ET INTERFACE
Patent Applicant/Assignee:
  INDEX SYSTEMS INC, P.O. Box 71, Craigmuir Chambers, Road Town, Tortola,
    VG, -- (Residence), -- (Nationality), (For all designated states
```

NG Arthur Y, 303 Bishop Forest Drive, Waltham, MA 02452, US, US (Residence), US (Nationality), (Designated only for: US)

except: US)

Legal Representative:

Patent Applicant/Inventor:

MONROE Wesley W (agent), Christie, Parker & Hale, L.L.P., Suite 500, 350 West Colorado Boulevard, P.O. Box 7068, Pasadena, CA 91109-7068, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2003100625 A1 20031204 (WO 03100625) WO 2000US20135 20000726 (PCT/WO US0020135) Application:

Priority Application: WO 2000US20135 20000726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 6264

Fulltext Availability: Detailed Description

#### Detailed Description

decoded by circuitry

similar to that required for EPG functions. In North America, where National Television Standards Committee (NTSC) video is widely employed, Closed Caption and Extended Data Services (XDS) are encoded on line 21 of a television field. The Main Video data slicer 160 can be programmed by the Guide CPU to...

... specified buffer in RAM by DMA, similar to

what the PIP slicer does.' In television sets in which the EPG is used to provide closed caption subtitles, the EPG GUI...

...text on top of the main video display. In conjunction with user set criteria for parental control , the Guide can lock out access to a particular program when it compares the XDS...

...data feed. Direct monitoring of the main video XDS supplements this function by preventing the override of the protection function by, for example, manual retuning of a cable set top box...

#### 5/3, K/3(Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 00811334

METHOD OF SETTING PARENTAL LOCK LEVELS BASED ON EXAMPLE CONTENT METHOD OF SETTING PARENTAL LOCK LEVELS BASED ON EXAMPLE CONTENT

PROCEDE D'ETABLISSEMENT DE NIVEAUX DE VERROUILLAGE PARENTAL EN FONCTION D'UN EXEMPLE DE CONTENU

Patent Applicant/Assignee:

SPOTWARE TECHNOLOGIES INC, 4545 Towne Centre Court, San Diego, CA 92121-3030, US, US (Residence), US (Nationality) Inventor(s):

GODDARD Mark D, Apartment 703, 18800 Lina Street, Dallas, TX 75287, US, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200144905 A2-A3 20010621 (WO 0144905)

Application:

WO 2000IB1815 20001205 (PCT/WO IB0001815)

Priority Application: US 99464275 19991215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 9316

Fulltext Availability: Detailed Description

#### Detailed Description

... the parent selects the "Block[Unblock" button 130 provided in region 104 thereby commanding the parental control system to block the example television program. Alternately, if the parent has requested a television program, and that program is blocked by the parental control system, the parent may enter a password to override the block and view the program. The information appliance may then display the television program within the television viewer region or window 132 of the user interface 100.

If the parent thereafter determines...for the content themes found to be objectionable are blocked. As an additional means of **parental control**, the parent may be given the option of completely

blocking certain themes, such as violence, regardless of the content theme rating of a given program. This feature would **override** the block/unblock access determined via the selection of example content of the present invention...

...select the "Cancel" button 516 to cancel his or her changes and return to the **television** window 132 without adjusting the parental lock leveM.' Additionally, a button ("Settings") 518 may be...

#### 5/3,K/4 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00513009 \*\*Image available\*\*

APPARATUS AND METHOD FOR PARENTAL CONTROL USING V-CHIP PLUS+ AND MASTER PASSWORD

APPAREIL ET PROCEDE DE CONTROLE PARENTAL FAISANT INTERVENIR LE MODE PLUS + DE PUCE ANTIVIOLENCE ET UN MOT DE PASSE MAITRE

Patent Applicant/Assignee:

GEMSTAR DEVELOPMENT CORPORATION,

LEUNG Wing P,

YUEN Henry C,

Inventor(s):
 LEUNG Wing P,
 YUEN Henry C,
Patent and Priority Info
 Patent:
 Application:
 Priority Application:
 98190031 19981111;

Patent and Priority Information (Country, Number, Date):

WO 9944361 A1 19990902

Application: WO 99US4133 19990225 (PCT/WO US9904133)
Priority Application: US 9876290 19980227; US 98100575 19980916; US 98190031 19981111; US 98111342 19981207; US 98221615 19981228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 21351

Fulltext Availability: Detailed Description Claims

#### English Abstract

A method and apparatus for exercising access control over television programs using a parental control interface that has different functions are provided. The method requires a password to enter into a master mode for obtaining unlimited access to all the functions of the parental control interface. Once in the master mode, the user may enter a criterion for blocking a television program from being viewed or recorded or the user can override an already blocked television program. Once a master password is entered, the system is in a Master Password mode until the TV is turned off, the user exits the VChip Plus+ mode, or a certain time delay...

...record a program that meets the blocking criterion and the program does not meet the **overriding** criterion, a prompt is provided to the user to enter the password. Upon entering a...

#### Detailed Description

... provided, according to a preferred embodiment, an apparatus for parental 1 5 control of a **television** receiver. A memory provides storage of information relating to **television** programming. A microprocessor generates a blocking command as a ftiriction of the information stored in memory including a master password. A blocking circuit, which passes a baseband **television** video signal to a **television** display, provides blocking of the video signal in response to the blocking command. The blocking can be **overridden** by a user-provided list in the memory.

It is understood that other embodiments of...embodiment of the present invention is a combination of the V-Chip system and a **parental control** system more oriented around programming by a user for blocking and enablingparticulartelevisionprograms.

SuchaparentalcontrolsystemisdescribedinU.S.Patent...

...is an improvement over either system. In the preferred embodiment, the user is allowed to **override** the operation of the V-Chip system for particular programs contained in user programmable enable **override** 

...the password if the selected program meets the blocking criteria and does not meet the overriding criteria; and means for unblocking the selected program that meets the blocking criterion and does not meet the overriding criteria so it can be viewed, if the user enters the password responsive to the... (Item 4 from file: 349) 5/3,K/5 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00471050 \*\*Image available\*\* INTELLIGENT ELECTRONIC PROGRAM GUIDE GUIDE INTELLIGENT DE PROGRAMME ELECTRONIQUE

Patent Applicant/Assignee: NDS LIMITED, MAISSEL Jonathan, EILAT Amir, TSURIA Yossef, KRANC Moshe, SERED Yishai, BAR-ON Gershon, ATLOW Shabtai, ZVIEL David, Inventor(s): MAISSEL Jonathan, EILAT Amir, TSURIA Yossef, KRANC Moshe, SERED Yishai, BAR-ON Gershon, ATLOW Shabtai, ZVIEL David,

Patent and Priority Information (Country, Number, Date):

WO 9901984 A1 19990114 Patent:

WO 98IL307 19980630 (PCT/WO IL9800307) Application:

Priority Application: IL 121230 19970703

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 14531

Fulltext Availability: Detailed Description

Detailed Description

such other factors and their typical use by the intelligent agent 130 include the following.

control information, which is well known in the art, may be parental used to elinUnate certain programs...

...objectionable descriptions and/or icons so that they are suitable for

```
viewing by children;
              control or other information may be used to linUt total
  parental
  viewing
  time or viewing during certain...
...programs falling outside the
  limitation from the program guide;
  subscription information, typically including information on television
  services which have been subscribed to by a viewer, may be used to
  elinUnate programs...
...particular language, it being appreciated that viewer preference profile
  information on language viewing preferences may override language
  choice information.
  The optional viewer preference profile loading apparatus 160, if present,
  may be...
 5/3, K/6
             (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00343309
           **Image available**
APPARATUS AND METHOD FOR ALLOWING RATING LEVEL CONTROL OF THE VIEWING OF A
    PROGRAM
APPAREIL ET PROCEDE PERMETTANT LE CONTROLE, SELON UN NIVEAU DE CLASSEMENT,
    DE L'ACCES A UNE EMISSION
Patent Applicant/Assignee:
  INDEX SYSTEMS INC,
Inventor(s):
  KWOH Daniel S,
Patent and Priority Information (Country, Number, Date):
                        WO 9625821 A1 19960822
  Patent:
                        WO 96US2167 19960214 (PCT/WO US9602167)
  Application:
  Priority Application: US 95388025 19950214
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
  KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
  AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
 ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 11870
Fulltext Availability:
  Detailed Description
Detailed Description
... step 316. The user may also select entry 6 on the menu to override the
             control operation by pushing number 6 on, for example, the
  remote controller 12 of FIG. 1, for normal TV viewing. This will cause
  the override of step 317 to permit normal TV viewing (step 318) after
```

which the TV will be shut off in step 319 or the menu of FIG. 11 may

5/3,K/7 (Item 6 from file: 349)

again...

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00323993
APPARATUS AND METHOD FOR TOTAL PARENTAL CONTROL OF TELEVISION USE
APPAREIL ET PROCEDE PERMETTANT AUX PARENTS D'EXERCER UN CONTROLE TOTAL SUR
    L'UTILISATION D'UN TELEVISEUR
Patent Applicant/Assignee:
  KWOH Daniel S,
  MANKOVITZ Roy J,
Inventor(s):
  KWOH Daniel S,
  MANKOVITZ Roy J,
Patent and Priority Information (Country, Number, Date):
                         WO 9606501 A1 19960229
  Patent:
                         WO 94US9656 19940824 (PCT/WO US9409656)
  Application:
  Priority Application: WO 94US9656 19940824
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AM AT AT AU BB BG BR BY CA CH CN CZ CZ DE DE DK DK ES FI FI GB GE HU JP
  KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK
  SK TJ TT UA US UZ VN KE MW SD AT BE CH DE DK ES FR GB GR IE IT LU MC NL
  PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 7992
Fulltext Availability:
  Detailed Description
Detailed Description
... codes that will be the authorized ID codes, the user may also select
  whether the parental control operation shall be one of inclusion or
  exclusion. Assuming that the selection of inclusion has...
...programs, channels, dates, and times that may be selected for viewing
  when in the total parental control mode. One or more of the possible
  selections set forth in the menu of FIG...
...in step 31 6. Instead of changing the programs, channels, date and time
  under the parental control, the authorized user may, at this point,
  override the parental control operation by pushing number 6 on, for
example, the remote controller 1 2 of FIG 1 , for normal TV viewing.
This will cause the override of 1 0 step 31 7 to permit normal TV
  viewing (step 318) after which the TV will be shut off in step 319 or
  the menu of FIG 10 may again...
              (Item 7 from file: 349)
 5/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00292767
A TELEVISION RECEIVER FOR PROVIDING CONTROL OF TELEVISION VIEWING
POSTE DE TELEVISION PERMETTANT LA REGLEMENTATION DE L'ECOUTE
Patent Applicant/Assignee:
  KWOH Daniel S,
Inventor(s):
  KWOH Daniel S,
Patent and Priority Information (Country, Number, Date):
```

Patent: WO 9510916 A1 19950420

Application: WO 94US11631 19941014 (PCT/WO US9411631)

Priority Application: US 93138632 19931015

Designated States:

٠, •

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AT AU BB BG BR BY CA CH CN CZ CZ DE DE DK DK EE ES FI FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK SK TJ TT UA US UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 15761 Fulltext Availability: Detailed Description

#### Detailed Description

parental control operation by pushing number 6 on, for example, the remote controller 12 of FIG. 1, for normal TV viewing. This will cause the override of. step 317 to permit normal TV viewing (step 318) after which the TV will be shut off in step 319 or the menu of FIG. 1 1 may...51 6. The user may also select entry 4 on the menu to override the parental control operation by pushing number 4 on, for example, the remote controller 1 2 of FIG. 1, for normal TV viewing. This will cause the override of step 5.1 7 to permit normal TV viewing (step 518) after which the TV will be shut off in step 519 or the menu of FIG. 19c may again...

#### 5/3,K/9 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00179738

#### TERMINAL AUTHORIZATION METHOD

#### PROCEDE D'AUTORISATION D'ACCES A DES TERMINAUX

Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC,

Inventor(s):

JOHNSON Lee R,

SMITH Elizabeth A,

MYERS Howard L,

KUBAN Curt M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9013207 A1 19901101

Application: WO 90US2032 19900419 (PCT/WO US9002032)

Priority Application: US 89731 19890420

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AT AU BB BE BF BG BJ BR CF CG CH CH CM DE DE DK DK ES ES FI FR GA GB GB HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU TD TG

Publication Language: English Fulltext Word Count: 16824

Fulltext Availability: Detailed Description

Detailed Description

... to implement additional levels of control. These levels include: premium no bill; video conferencing enabling; override for parental control; and pre-buy for a premium program - thereby allow ing the I'system manager" to...

```
File 344: Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Jul (Updated 051102)
         (c) 2005 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 350: Derwent WPIX 1963-2005/UD, UM & UP=200578
         (c) 2005 Thomson Derwent
                Description
Set
        Items
                VCHIP?? OR V-CHIP OR V()CHIP
S1
           47
          770
                PARENT??(3N)CONTROL?
S2
         7902
                OVERRID? OR OVER()RID?
S3
S4
         7444
                (VIEW? OR ACCESS?) (3N) (RESTRICTION?? OR LIMIT?? OR LIMITAT-
             ION?? OR SETTING??)
                (BLOCK? OR DISABL? OR DEACTIVAT?) (3N) (PROGRAM?? OR SHOW)
         5402
S5
                 (MOST OR LEAST OR RELAX? OR LIFT?) (3N) (GUIDELINE? OR CRITE-
S6
         6137
             RIA OR PARAMETER??)
S7
          540
                (DETECT? OR DETERMIN? OR DISCERN? OR DISTINGUISH? OR IDENT-
             IF?) (3N) CONFLICT??
               AU= (LYNCH, D? OR LYNCH D?)
          185
S8
                S8 AND S7
S9
            0
                S8 AND S3
            2
S10
            5
                S3 AND S7
S11
            5
                S11 NOT S10
S12
S13
            0
                S12 AND IC=H04N?
            0
                S12 AND (VIDEO OR TV OR TELEVISION OR S5)
S14
                S3 AND (S1 OR S2)
S15
            4
            0
                S15 AND CONFLICT?
S16
            4
                S15 NOT (S11 OR S10)
S17
                S17 AND IC=H04N?
            2
S18
                S17 AND (VIDEO OR TV OR TELEVISION OR S5)
            2
S19
           0
                S19 NOT S18
S20
           22
                S3 AND S4
S21
S22
           1
                S21 AND CONFLICT?
           0
                S22 NOT (S10 OR S11 OR S18)
S23
```

10/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014374667 \*\*Image available\*\* WPI Acc No: 2002-195370/200225 XRPX Acc No: N02-148449 Video signal processing control system for television receiver, has override system that enters instructions to temporarily override ratings, spending, view time limits and permits specific programs to be Patent Assignee: THOMSON LICENSING SA (CSFC Inventor: LYNCH D J Number of Countries: 094 Number of Patents: 006 Patent Family: Date Patent No Kind Date Applicat No Kind Week 20001218 20010712 WO 2000US34149 200225 WO 200150751 A1 Α 20010716 AU 200124348 20001218 200225 AU 200124348 Α Α KR 2002065629 A 20020813 KR 2002708598 Α 20020629 200309 JP 2003519980 W 20030624 WO 2000US34149 A 20001218 200341 JP 2001551005 20001218 Α CN 1415168 Α 20030430 CN 2000818024 Α 20001218 200351 MX 2002006583 A1 20021201 WO 2000US34149 Α 20001218 200377 MX 20026583 Α 20020628 Priority Applications (No Type Date): US 99475447 A 19991230 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes WO 200150751 A1 E 17 H04N-007/16 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200124348 A H04N-007/16 Based on patent WO 200150751 KR 2002065629 A H04N-007/16 22 HO4N-007/173 Based on patent WO 200150751 JP 2003519980 W H04N-007/16 CN 1415168 Α MX 2002006583 A1 H04N-007/16 Based on patent WO 200150751 Video signal processing control system for television receiver, has override system that enters instructions to temporarily override ratings, spending, view time limits and permits specific programs to be viewed Inventor: LYNCH D J Abstract (Basic): parent or baby sitter who has entered a password accepted by the control system. An override system enters instructions to temporarily override ratings, spending, view time limits and permits specific programs to be viewed. A conflict resolution... automatically restores the normal ratings, spending and view time limits at the completion of the overrides . Permits the

...conflict resolution default to follow either the least restrictive or most restrictive of the conflicting **override** instructions...

viewed, to make temporary change in the...

supervisor to enter ratings, spending and view time limits and thereby blocks viewing of any program which exceed those limits and also to temporarily **override** such limits to permit specific program to be

... The figure shows block diagram of **override** list conflict resolution logic...

... Title Terms: OVERRIDE;

10/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008808912 \*\*Image available\*\*
WPI Acc No: 1991-312925/199143

XRPX Acc No: N91-239840

Gaming machine with hold feature - has hold feature which allows all reels to be rotated during next game

Patent Assignee: COINMASTER MFG LTD (COIN-N)
Inventor: LERWILL M J; LYNCH D A; WATKINS P W
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 2243236 A 19911023 GB 908666 A 19900418 199143 B

Priority Applications (No Type Date): GB 908666 A 19900418

... Inventor: LYNCH D A

...Abstract (Basic): hold onto the previously held symbols displayed at areas (7-9) or press buttons to **override** the held symbols and replace them by symbols on the reels. The reels may be...

DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014845174 \*\*Image available\*\* WPI Acc No: 2002-665880/200271 Related WPI Acc No: 1999-561448 XRPX Acc No: N02-526833 Access controlling method for TV receiver, involves unblocking program that meets blocking criterion and does not meet overriding criterion, if user enters password Patent Assignee: LEUNG W P (LEUN-I); MANKOVITZ R J (MANK-I); YUEN H C (YUEN-I) Inventor: LEUNG W P; MANKOVITZ R J; YUEN H C Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20020095673 A1 20020718 US 9614512 Α 19960401 200271 B US 9622210 19960718 Α US -9623724 19960808 Α US 97831531 Α 19970401 US 98100575 Α 19980916 US 98111342 19981207 Α US 98221615 19981228 Α US 200133532 A 20011016 Priority Applications (No Type Date): US 200133532 A 20011016; US 9614512 P 19960401; US 9622210 P 19960718; US 9623724 P 19960808; US 97831531 A 19970401; US 98100575 P 19980916; US 98111342 P 19981207; US 98221615 A 19981228 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020095673 A1 88 H04N-007/16 Provisional application US 9614512 Provisional application US 9622210 Provisional application US 9623724 CIP of application US 97831531 Provisional application US 98100575 Provisional application US 98111342 Cont of application US 98221615 ... method for TV receiver, involves unblocking program that meets blocking criterion and does not meet overriding criterion, if user enters password Abstract (Basic): user interface. A selected program that meets a blocking criterion and does not meet the **overriding** criterion, is unblocked, if the user not in master mode enters the password in response... control apparatus; and... 1) Parental control exercising method... ...2) Parental ... Parental control of TV receivers is provided only on entering the master password, hence efficient and improved... ... The figure illustrates a flow diagram of the process implemented in a parental control apparatus ... Title Terms: OVERRIDE ; International Patent Class (Main): H04N-007/16 ...International Patent Class (Additional): H04N-005/445

18/3,K/1

(Item 1 from file: 350)

```
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
012755331
WPI Acc No: 1999-561448/199947
Related WPI Acc No: 2002-665880
XRPX Acc No: N99-414884
  Password controlled method for setting blocking and overriding controls
  on television viewing
Patent Assignee: GEMSTAR DEV CORP (GEMS-N); HANCOCK K (HANC-I); HUGON J
  (HUGO-I); MACRAE D (MACR-I); WARD T (WARD-I); INDEX SYSTEMS INC (INDE-N)
Inventor: LEUNG W P; YUEN H C; HANCOCK K; HUGON J; MACRAE D; WARD T
Number of Countries: 085 Number of Patents: 007
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
                                             Α
                                                  19990225
                                                            199947
WO 9944361
                   19990902
                             WO 99US4133
               Α1
                                                 19990225
                                                            200004
AU 9930643
                   19990915
                             AU 9930643
                                             Α
               Α
                             EP 99912225
                                                 19990225
                                                            200103
EP 1066721
               A1
                   20010110
                                             Α
                             WO 99US4133
                                                 19990225
                                             Α
                             CN 99804981
                   20010613
                                             Α
                                                 19990225
                                                            200158
CN 1299558
               Α
                             WO 99US4133
                                                 19990225
JP 2002505558
               W
                   20020219
                                             Α
                                                            200216
                             JP 2000534001
                                                 19990225
                                             Α
                             US 98100575
                                             Ρ
                                                 19980916
US 6701523
                   20040302
                                                            200417
               В1
                             US 99398963
                                                 19990916
                                             Α
US 20040128681 A1
                    20040701
                             US 98100575
                                             P
                                                  19980916
                                                            200444
                             US 99398963
                                                  19990916
                                             Α
                             US 2003682785
                                                  20031009
                                             Α
Priority Applications (No Type Date): US 98221615 A 19981228; US 9876290 P
  19980227; US 98100575 P 19980916; US 98190031 A 19981111; US 98111342 P
  19981207; US 99398963 A 19990916; US 2003682785 A 20031009
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
              A1 E 119 H04N-007/10
WO 9944361
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DĒ DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG US UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
AU 9930643
                                     Based on patent WO 9944361
              Α
EP 1066721
                       H04N-007/10
                                     Based on patent WO 9944361
              A1 E
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
CN 1299558
                       H04N-007/10
              Α
JP 2002505558 W
                   170 H04N-007/16
                                     Based on patent WO 9944361
                       H04N-007/16
                                     Provisional application US 98100575
US 6701523
              B1
US 20040128681 A1
                        H04N-007/16
                                      Provisional application US 98100575
                                     Cont of application US 99398963
                                     Cont of patent US 6701523
  Password controlled method for setting blocking and overriding controls
  on television viewing
Abstract (Basic):
```

mode and additional controls. The system is controlled by a remote

control system uses the Vchip +

18/3,K/2

(Item 2 from file: 350)

The television parental

control unit interacting with...

```
... Parental control of television viewing...
...Provides extended control of viewing by fine tuning the blocked and override channel selections...
...If channel blocked by Vchip + it may be set as override for viewing (1,2...
...Even if not blocked by Vchip + is can be blocked by user (5 ...Title Terms: OVERRIDE; International Patent Class (Main): H04N-007/10 ...
... H04N-007/16
...International Patent Class (Additional): H04N-005/445 ...
... H04N-005/91
```

```
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051201,UT=20051124
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
          209
                VCHIP?? OR V-CHIP OR V()CHIP
S1
         2471
                PARENT??(3N)CONTROL?
S2
        22567
                OVERRID? OR OVER()RID?
S3
S4
        27560
                (VIEW? OR ACCESS?) (3N) (RESTRICTION?? OR LIMIT?? OR LIMITAT-
             ION?? OR SETTING??)
S5
        11902
                (BLOCK? OR DISABL? OR DEACTIVAT?) (3N) (PROGRAM?? OR SHOW)
                (MOST OR LEAST OR RELAX? OR LIFT?) (3N) (GUIDELINE? OR CRITE-
S6
        25479
             RIA OR PARAMETER??)
S7
         1389
                (DETECT? OR DETERMIN? OR DISCERN? OR DISTINGUISH? OR IDENT-
             IF?) (3N) CONFLICT??
S8
          122
               AU= (LYNCH, D? OR LYNCH D?)
                S8 AND S3
S9
                S9 AND RESTRICTION?
S10
                S9 AND (VIDEO OR TV OR TELEVISION OR PROGRAM?? OR SHOW)
S11
S12
            1
                S11 NOT S10
          164
                S3(S)S4
S13
           21
                S13 AND IC=H04N?
S14
                S14(S)CONFLICT?
S15
                S15 NOT S9
S16
S17
           28
                S7(S)S3
            0
                S17(S)S4
S18
S19
            5
                S17(S)(RESTRICTION?? OR LIMIT?? OR LIMITATION?? OR SETTING-
             ??)
S20
            5
                S19 NOT (S9 OR S15)
            1
                S20(S)(VIDEO OR TV OR TELEVISION OR PROGRAM?? OR SHOW)
S21
S22
                S20 NOT (S15 OR S9 OR S12)
                S22 NOT S21
S23
S24
          114
                S3(S)S5
S25
            1
                S24(S)S7
S26
                S25 NOT (S20 OR S15 OR S9 OR S12)
S27
                S26 NOT GRAPHICS
S28
                S6(S)S7
S29
                S28 NOT (S25 OR S20 OR S15 OR S9 OR S12)
```

File 348: EUROPEAN PATENTS 1978-2005/Nov W04

S30

0

S29 AND IC=H04N?

(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* SYSTEM WITH TEMPORARY OVERRIDE CAPABILITY AND RATINGS CONTROL STORE-RECALL FEATURE SYSTEME DE CONTROLE DE CLASSEMENT DOTE D'UNE CAPACITE DE NEUTRALISATION TEMPORAIRE ET D'UNE FONCTION DE MEMORISATION-RAPPEL Patent Applicant/Assignee: THOMSON LICENSING S A, 46 Quai Alphonse Le Gallo, F-92648 Boulogne Cedex, FR, FR (Residence), FR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: LYNCH David Johnston , 10243 Brixton, Fishers, IN 46038, US, US (Residence), US (Nationality), (Designated only for: US Legal Representative: TRIPOLI Joseph S (et al) (agent), Thomson Multimedia Licensing Inc., P.O. Box 5312, Princeton, NJ 08540, US, Patent and Priority Information (Country, Number, Date): WO 200150752 A1 20010712 (WO 0150752) WO 2000US34150 20001218 (PCT/WO US0034150) Application: Priority Application: US 99475449 19991230 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3851 CONTROL WITH TEMPORARY OVERRIDE CAPABILITY AND RATINGS SYSTEM STORE-RECALL FEATURE Patent Applicant/Inventor: LYNCH David Johnston ... Fulltext Availability: Detailed Description Claims English Abstract ...s), the system automatically returns to the normal ratings profile but retains the set of override parameters for easy reimposition by the supervisor. Detailed Description ... the beginning of each regular issue of the PCT Gazette. RATINGS CONTROL SYSTEM WITH TEMPORARY OVERRIDE CAPABILITY AND STORE-RECALL FEATURE BACKGROUND This invention relates to systems for blocking viewing or recording of television

1 1

sets of **override** parameters and select the expired sets of **override** parameters from a list which includes the names.

- 6 Method for blocking viewing or recording...
- ...ratings, spending, and/or view time limits from a supervisor, (B) receiving one or more **overrides** from a supervisor which specify one or more permitted television programs, one or more permitted...
- ...or more specific time periods, and (C) upon expiration of the time period for an **override**, storing the **override** for later recall.
  - 7 Method according to claim 6 wherein the previously used **overrides** are displayed in a list of active and expired **overrides**, and expired **overrides** can be selected and modified with respect to time period by the supervisor.

8 A...

- ...limits entered by a supervisor, to permit or block viewing of programs according to temporary **override** (s) instructions entered by the supervisor, and which stores sets of expired temporary **override** instructions and displays the sets for reuse by the supervisor.

  9 Apparatus according to claim 8 wherein a given number of the most recently expired I 0 sets of temporary **overrides** are automatically stored. IO. Apparatus according to claim 9 wherein the number is ten. I
- ...are displayed when the supervisor responds to on-screen display menu prompts and enters an **override** routine.
  - 12 Apparatus according to claim 8 wherein displayed sets of curTently active **overrides** 1 5 and expired **overrides** are displayed in a single on-screen display list.
  - 13 Apparatus according to claim 12...

10/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00817170 \*\*Image available\*\*

RATINGS CONTROL SYSTEM WITH TEMPORARY OVERRIDE CAPABILITY
SYSTEME DE CONTROLE DES CLASSIFICATIONS DOTE D'UNE CAPACITE TEMPORAIRE
D'ANNULATION

Patent Applicant/Assignee:

THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex , FR, FR (Residence), FR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LYNCH David Johnston , 10243 Brixton, Fishers, IN 46038, US, US (Residence), US (Nationality), (Designated only for: US

Legal Representative:

TRIPOLI Joseph S (et al) (agent), Thomson multimedia Licensing Inc., P.O. Box 5312, Princeton, NJ 08540, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200150741 A1 20010712 (WO 0150741)

Application: WO 2000US34148 20001218 (PCT/WO US0034148)

Priority Application: US 99475448 19991230

If the **override** was not active 25 in this case, the initial no 15 would remain in force...

- ...A limit for the child's profile of purchasable limit of \$0.00 can be overridden for the one evening and placedat\$10

  Thesupervisor, aftersuccessfully entering apassword, entersanover ridein the override list 17 by identifying All programs beginning at a 6:00 PM to I 1...
- ...or day, and selects the child's profile. The screen display would appear as follows.

Override List Contents.

All Program Identifiers Start Time 6:00 PM on a certain date and...

...nine if a program is viewable and in this case it is NOT 15. The override logic 18 within the processor is entered. Assuming the program matches the All Program Identifier in the Override List Contents 17 and the program is within the override window of time and date and the purchase cost is less than the override cost of \$ 1 0.00 then the purchase is allowed 19 and the program is unblocked 23. The Standard determination of NOT viewable 15 is overridden 19 and the program is now viewable 23.

The temporary **override** feature of the invention is also applicable to apparatus, systems, methods, and processors which have...

#### Claim

- ... permits limiting the view time in the normal profile, and allows the supervisor to temporarily **override** the view time limit.
  - 6 Method for blocking viewing or recording of television programs which
- ...or spending, and/or view time limits for each profile from a supervisor,
  (B) receiving override instructions from a supervisor corresponding to
  one or more modified profiles which specify one or...
- ...of television programs according to the current normal profile but as modified by the temporary **override** instructions.
  - . Ratingscontrolapparati@scompnsingmeanstoblockorpermitprogramswhichare broadcast with ratings informat on or spending information according to a profile...
- ...non-nal view time limit in a profile, and means for the supervisor to temporarily **override** the view time limit in the profile.
  - 9 Apparatus comprising a processor which normally blocks...after expiration of a time period set by the supervisor, or by removal of the **over ride** (s) by the supervisor, or after completion of the programs or recordings permitted in the temporary **override** (s) instructions.

10/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00773248 \*\*Image available\*\*

METHOD AND APPARATUS FOR USING A SINGLE PASSWORD SET IN AN INTEGRATED TELEVISION SYSTEM

PROCEDE ET APPAREIL D'UTILISATION D'UN SEUL ENSEMBLE DE MOT DE PASSE DANS UN SYSTEME DE TELEVISION INTEGRE

Patent Applicant/Assignee:

THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex , FR, FR (Residence), FR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DINWIDDIE Aaron Hal, 12466 Trophy Drive, Fishers, IN 46038, US, US (Residence), US (Nationality), (Designated only for: US)

LYNCH David Johnston , 12562 Glendurgan Drive, Carmel, IN 46032, US, US (Residence), US (Nationality), (Designated only for: US

Legal Representative:

TRIPOLI Joseph S, Thomson Multimedia Licensing Inc., 2 Independence Way, P.O. Box 5312, Princeton, NJ 08540, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200106785 A1 20010125 (WO 0106785)

Application: WO 2000US18950 20000712 (PCT/WO US0018950)

Priority Application: US 99143923 19990714

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 2668

Patent Applicant/Inventor:

... Designated only for: US )

LYNCH David Johnston ...

Fulltext Availability:

Detailed Description

#### Detailed Description

... 1 1 0. In one embodiment of the invention, the satellite television password access process **overrides** the password access process of the television receiver to allow a single password to control...

...the ROM 1 30 while the satellite passwords are stored in the ROM 1 28.

Restrictions on the sub-profiles for both terrestrial and satellite access are generally defined after entering the master password. Such restrictions may include access to limited channel viewing lists, purchase limits on pay per view material, limits on viewing hours and restrictions on material above a certain rating limit. In addition, the sub-profiles are optionally locked...

12/3, K/1(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* RATINGS CONTROL SYSTEM WITH TEMPORARY OVERRIDE CAPABILITY AND CONFLICT RESOLUTION FEATURE SYSTEME DE CONTROLE DES CLASSIFICATIONS DOTE D'UNE CAPACITE TEMPORAIRE D'ANNULATION ET D'UNE FONCTION DE RESOLUTION DE DIVERGENCES Patent Applicant/Assignee: THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex , FR, FR (Residence), FR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: LYNCH David Johnston , 10243 Brixton, Fishers, IN 46038, US, US (Residence), US (Nationality), (Designated only for: US Legal Representative: TRIPOLI Joseph S (et al) (agent), Thomson Multimedia Licensing Inc., P.O. Box 5312, Princeton, NJ 08540, US, Patent and Priority Information (Country, Number, Date): WO 200150751 A1 20010712 (WO 0150751) Patent: Application: WO 2000US34149 20001218 (PCT/WO US0034149) Priority Application: US 99475447 19991230 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

# RATINGS CONTROL SYSTEM WITH TEMPORARY OVERRIDE CAPABILITY AND CONFLICT RESOLUTION FEATURE

Patent Applicant/Inventor:

LYNCH David Johnston ...

#### English Abstract

Video processing system having a blocking system which prevents viewing or recording of programs which exceed ratings, spending, and/or view time limits set by a supervisor who has entered a password accepted by the control system, an override system for entering instructions to temporarily override ratings, spending, and/or view time limits, and/or to permit specific programs to be viewed, and a conflict resolution system for resolving conflicts between or among multiple...

#### French Abstract

L'invention concerne un systeme de traitement **video** possedant un systeme de verrouillage permettant d'empecher la lecture ou l'enregistrement de programmes...

```
16/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01087975
PROGRAM GUIDE SYSTEM WITH PREFERENCE PROFILES
PROGRAMANWEISUNGSSYSTEM MIT VORZUGSPROFILEN
SYSTEME DE GUIDE DE PROGRAMMES COMPORTANT DES PROFILS DE PREFERENCES
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Proprietor designated states: all)
INVENTOR:
  ELLIS, Michael, D., 1300 Kingwood Place, Boulder, CO 80304, (US)
  KNUDSON, Edward, B., 11055 West Rowland Avenue, Littleton, CO 80127, (US)
  LEMMONS, Thomas, R., Route 2 Box 1178, Sand Springs, OK 74063, (US)
  HASSELL, Joel, G., 8246 Yarrow Court, Arvada, CO 80005, (US)
  KNEE, Robert, A., 747 Grissom Drive, Lansdale, PA 19446, (US)
  EASTERBROOK, Kevin, B., 555 Clear Brook Lane, Monument, CO 80132, (US)
LEGAL REPRESENTATIVE:
  Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London
    WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1058998 A1 001213 (Basic)
                              EP 1058998 B1 050615
                              WO 1999045701 990910
                              EP 99909613 990225; WO 99US4143 990225
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 34934 980304
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: H04N-005/445
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                     Word Count
      CLAIMS B (English) 200524
                                      3723
                 (German) 200524
                                      3350
      CLAIMS B
                                      4493
      CLAIMS B
                 (French)
                          200524
                (English) 200524
      SPEC B
                                      9068
Total word count - document A
Total word count - document B
                                     20634
Total word count - documents A + B
                                     20634
```

- ...SPECIFICATION their children, it may be desirable to use a master profile that contains settings that **override** the settings in all other profiles. As shown in FIG. 29, such a master profile...
- ...dictates that English is a required attribute, regardless of the language setting in other profiles. **Conflicts** between the master profile and other profiles with respect to attributes other than mandatory and...

# 16/3,K/2 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

#### 00711604

Serial data processing using a pipeline Verarbeitung serieller Daten mittels einer Pipeline Traitement de donnees en serie par pipeline

#### PATENT ASSIGNEE: DISCOVISION ASSOCIATES, (260273), 2355 Main Street Suite 200, Irvine, CA 92714, (US), (Proprietor designated states: all) INVENTOR: Wise, Adrian Philip, 10 Westbourne Cottages, Frenchay, Bristol, BS16 1NA, (GB) Sotheran, Martin William, The Ridings, Wick Lane, Stinchcombe, Dursley, Gloucestershire, GL11 6BD, (GB) Robbins, William Philip, 19 Springhill, Cam, Gloucestershire, GL11 5PE, (GB) LEGAL REPRESENTATIVE: Vuillermoz, Bruno et al (72791), Cabinet Laurent & Charras B.P. 32 20, rue Louis Chirpaz, 69131 Ecully Cedex, (FR) PATENT (CC, No, Kind, Date): EP 674442 A2 950927 (Basic) EP 674442 A3 960814 EP 674442 B1 010214 EP 95301299 950310; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): GB 9405914 940324 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IE; IT; LI; NL INTERNATIONAL PATENT CLASS: H04N-007/24; G06F-019/00; G06F-009/38 ABSTRACT WORD COUNT: 125 NOTE: Figure number on first page: 58 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 200107 1004 CLAIMS B (English) 200107 995

...SPECIFICATION The user is responsible for configuring these registers and for ensuring that there is no conflict in memory usage between the two buffers.

1110

O 124443

121334

SECTION A.14 Video Demux

Total word count - document A

Total word count - document B

(German)

(French)

(English)

Total word count - documents A + B 124443

200107

200107

CLAIMS B

CLAIMS B

SPEC B

The Video Demux...minimum coding units so that they contain no more than 10 blocks per scan. This limit does not apply to the Spatial Decoder since it can process any minimum coding unit...

(Item 1 from file: 349) 21/3,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* METHOD AND APPARATUS FOR STATIC ANALYSIS OF SOFTWARE CODE PROCEDE ET APPAREIL PERMETTANT L'ANALYSE STATIQUE DE CODE DE LOGICIEL Patent Applicant/Assignee: SUN MICROSYSTEMS INC, 901 San Antonio Road, M/S: UPAL01-521, Palo Alto, CA 94303, US, US (Residence), US (Nationality) Inventor(s): FINK George, 2984 Folsom Street, San Francisco, CA 94110, US Legal Representative: HECKER Gary A, The Hecker Law Group, 1925 Century Park East, Suite 2300, Los Angeles, CA 90067, US Patent and Priority Information (Country, Number, Date): WO 200101256 A1 20010104 (WO 0101256) Patent: Application: WO 2000US18213 20000629 (PCT/WO US0018213) Priority Application: US 99346490 19990630 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Fulltext Availability: Claims

Fulltext Word Count: 7825

#### Claim

- ... path of execution. Embodiments of the invention simplify the execution paths of large and complex **programs** into a context graph, using certain approximation and generalizations in analyzing the class files of a **program**. A context graph once developed can be queried for the status of different nodes and...
- ...nodes at a certain instance of execution. Embodiments of the invention scale well to larger **program** codes, as they statistically represent information regarding various execution possibilities that are critical for analyzing the **program**, excluding any unnecessary details.

  METHOD AND APPARATUS FOR STATIC ANALYSIS

  OF SOFTWARE CODE

  BACKGROUND OF...
- ...environments and languages, such as Java, involve non-deterministic parallelism. This means that a software **program** 's path of execution for a given input cannot be determined in advance (i.e...
- ...vary from one execution to the next). As a result, the dynamic analysis of the **program** is not a good solution to detect all problems that may arise at the time of execution, because given perfect tests all **program**

23/3,K/1 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* PRESENCE AND GEOGRAPHIC LOCATION NOTIFICATION NOTIFICATION DE LOCALISATION DE PRESENCE ET DE POSITION GEOGRAPHIQUE Patent Applicant/Assignee: AMERICA ONLINE INC, 22000 AOL Way, Dulles, VA 20166, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: FISH Edmund J, 11388 Seneca Knoll Drive, Great Falls, VA 22066, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: RENNER W Karl (agent), Fish & Richardson P.C., 11th Floor, 1425 K Street, N.W., Washington, DC 20005-3500, US, Patent and Priority Information (Country, Number, Date): WO 2004104789 A2 20041202 (WO 04104789) Patent: WO 2004US15872 20040520 (PCT/WO US04015872) Application: Priority Application: US 2003471743 20030520 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 23864

Fulltext Availability: Detailed Description

Detailed Description

... of the other option 552 or 554, though both options may be set.

The notification **settings** interface 500 includes an **override** option 560 that may be selected to allow the current notification **settings** to **override** any other notification **settings** that have been specified for the communications identities corresponding to the item selected in the

- ...wish to always provide notification information to a spouse, so the user may select the **override** option 560 and specify a **setting** in the **setting** list 530 that dictates that the spouse is always provided with notification information. In this case, the **setting** to always provide the spouse with notification information **overrides** any other **settings** that control how notification information is disseminated to the spouse. As another example, a user may specify that no notification **settings** are to be sent during the weekend, but a client may wish to be provided
- ...information during a particular weekend. In such a case, the user may create a notification **setting** that dictates that the client is to be sent notification information over the particular weekend and that

overrides any other settings for the client. hi one implementation,
the system is configured to detect notification overrides that
conflict with one another, and to permit the user to resolve the
conflict.

In some implementations...

23/3,K/2 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* NETWORK CHANNEL ACCESS PROTOCOL - INTERFERENCE AND LOAD ADAPTIVE PROTOCOLE D'ACCES AUX VOIES D'UN RESEAU À ADAPTATION DES INTERFERENCES ET DES CHARGES Patent Applicant/Assignee: SKYPILOT NETWORK INC, 1301 Shoreway Road, Suite 211, Belmont, CA 94002-4106, US, US (Residence), US (Nationality) Inventor(s): HAMMEL Thomas, 207 Prospect Avenue, San Francisco, CA 94110, US, BRADLEY Kirk Alton, 232 Willow Road, Menlo Park, CA 94025, US, RICH Mark J, 160 Santa Margarita, Menlo Park, CA 94025, US, Legal Representative: PATTERSON William B (agent), Moser, Patterson & Sheridan LLP, 3040 Post Oak Blvd., Suite 1500, Houston, TX 77056, US, Patent and Priority Information (Country, Number, Date): WO 200287176 A2-A3 20021031 (WO 0287176) Patent: WO 2002US11722 20020415 (PCT/WO US02011722) Application: Priority Application: US 2001284678 20010418 Designated States: (Protection type is "patent" unless otherwise stated - for applications AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12712

Fulltext Availability: Detailed Description

#### Detailed Description

... for multicasting there will be a plurality of receiving nodes R or vice versa. These conflicts are identified as "intranetwork" conflicts. These nodes 300 (shown in FIG. 3) are limited to nodes .. array of step 602. Moreover, a priority check may be done for availability by priority override, as described below in more detail. At step 606, each node 300 (shown in FIG...

23/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

```
00448446
OPEN ARCHITECTURE CARDIOLOGY INFORMATION SYSTEM
SYSTEME D'INFORMATION CARDIOLOGIQUE A ARCHITECTURE OUVERTE
Patent Applicant/Assignee:
  OUINTON INSTRUMENT COMPANY,
  WRIGHT Gregory John,
  HOCHBERG Philip Scott,
  BELLUSCI Darcy B,
  BRINSTER Eric G,
  BRINTON Mark W,
  FOLKERTS Sue R,
  FOSTER Brian T,
  KING Anthony E,
  MALONEY Kevin P,
  NEWELL Todd E,
  PIERCE Thomas D,
  SHOEMAKER Linda J,
  TOLAN John J.
  WOOTTEN James M,
  BOLLES Gregory A,
  GODDARD Kathie,
  LY Chou Ying,
  MALLEY John A,
  PETERSON Eric D,
  RABBERS David L,
  SCHMIDT Kurt,
Inventor(s):
  WRIGHT Gregory John,
  HOCHBERG Philip Scott,
  BELLUSCI Darcy B,
  BRINSTER Eric G,
  BRINTON Mark W,
  FOLKERTS Sue R,
  FOSTER Brian T,
  KING Anthony E,
  MALONEY Kevin P,
  NEWELL Todd E,
  PIERCE Thomas D,
  SHOEMAKER Linda J,
  TOLAN John J,
  WOOTTEN James M,
  BOLLES Gregory A,
  GODDARD Kathie,
  LY Chou Ying,
  MALLEY John A,
  PETERSON Eric D,
  RABBERS David L,
  SCHMIDT Kurt,
Patent and Priority Information (Country, Number, Date):
                         WO 9838910 A1 19980911
  Patent:
  Application:
                         WO 98US3941 19980303 (PCT/WO US9803941)
  Priority Application: US 9739282 19970303; US 97805841 19970303
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
```

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

prior to 2004)

Publication Language: English Fulltext Word Count: 75089 Fulltext Availability: Detailed Description Detailed Description ... define which previous reports will be distributed with the current report (serial presentation) . The search limit (in months prior) is preferably in a range of about 0-99 ...f older will be created f or the record, When a record is saved, the conflict detection rules are automatically run. The record's conflict flag is set or cleared based on the results of the conflict detection . When a record is conf irmed, the record is be distributed as defined in the ... 23/3,K/4 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00324258 SCHEDULING SYSTEM AND METHOD SYSTEME ET PROCEDE D'ETABLISSEMENT DE PROGRAMMES DE MARCHE Patent Applicant/Assignee: GE-HARRIS RAILWAY ELECTRONICS CO, Inventor(s): MATHESON William L, JULICH Paul M, CRONE Michael S, THOMAE Douglas A, VU Thu V, WILLS M Scott, Patent and Priority Information (Country, Number, Date): WO 9606766 A1 19960307 Patent: Application: WO 95US10969 19950829 (PCT/WO US9510969) Priority Application: US 94299271 19940901 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 26039 Fulltext Availability: Claims Claim ... schedule; and (k) if unsuccessful in scheduling the divided orders, reporting the schedule with the conflicts identified . 101. The method of Claim 100 including the further steps of: providing data relating to...

... of Claim 104 including the further step of:

```
W reporting the best schedule with all conflicts
  identified .
 106. The method of Claim 103 wherein the step of
 converting activities to time ...k) if unsuccessful in scheduling the
 divided orders, means
 for reporting the schedule with the conflicts
                                                  identified .
 112. A method of optimizing the movement of plural objects
 through a multipath system, comprising...
...steps of:
 (c) communicating the movement plan to a train;
 (d) determining throttle and brake settings related to the
 plan;
 (e) controlling the train in accordance with said settings;
 and,
 (f) repeating steps (e) and (d) plural times.
 114. The method of Claim 113 related to track parameters.
 116. The method of Claim 113 including the selective
  overriding of said controlling by a controller remote from said
 117. The method of Claim...
...of:
 (c) communicating the detailed movement plan to a train;
 (d) determining throttle and brake settings related to the
 plan; and
 (e) controlling the train in accordance with said settings .
 122. The method of Claim 71 including the further steps of:
 (c) communicating the detailed movement plan to a train;
 (d) determining throttle and brake settings related to the
 plan; and
 (e) controlling the train in accordance with said settings .
 123. The method of Claim 81 including the further steps of:
 (f) communicating the plan to a train;
 (g) determining throttle and brake settings related to the
 plan; and
 (h) controlling the train in accordance with said settings .
 124. The method of Claim 85 including the further steps of:
 (d) communicating the modified movement plan to a train;
 (e) determining throttle and brake settings related to the
 plan; and
 M controlling the train in accordance with said settings .
 125. The method of Claim 95 including the further steps of:
 (d) communicating the movement plan to a train;
 (e) determining throttle and brake settings related to the
 plan; and
 (f) controlling the train in accordance with said settings .
 126. The method of Claim 103 including the further steps of:
 (g) communicating the schedule to a train;
 (h) determining throttle and brake settings related to the
 79
 M controlling the train in accordance with said settings .
 80
```

```
9:Business & Industry(R) Jul/1994-2005/Dec 05
File
         (c) 2005 The Gale Group
File
      15:ABI/Inform(R) 1971-2005/Dec 06
         (c) 2005 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2005/Dec 06
File
         (c) 2005 The Gale Group
      20:Dialog Global Reporter 1997-2005/Dec 06
File
         (c) 2005 Dialog
      47: Gale Group Magazine DB(TM) 1959-2005/Dec 06
File
         (c) 2005 The Gale group
      75:TGG Management Contents(R) 86-2005/Dec W1
File
         (c) 2005 The Gale Group
     80:TGG Aerospace/Def.Mkts(R) 1982-2005/Dec 06
File
         (c) 2005 The Gale Group
     88:Gale Group Business A.R.T.S. 1976-2005/Dec 06
File
         (c) 2005 The Gale Group
      98:General Sci Abs/Full-Text 1984-2004/Dec
File
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Dec 06
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Dec 06
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Dec 05
         (c) 2005 Dialog
File 484: Periodical Abs Plustext 1986-2005/Nov W4
         (c) 2005 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2005/Dec 06
         (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Dec 06
         (c) 2005 Knight Ridder/Tribune Bus News
File 620:EIU: Viewswire 2005/Oct 19
         (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Dec 05
         (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod. Annou. (R) 1985-2005/Dec 06
         (c) 2005 The Gale Group
File 623: Business Week 1985-2005/Dec 01
         (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Dec 05
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Dec 02
         (c) 2005 San Jose Mercury News
File 635:Business Dateline(R) 1985-2005/Dec 06
         (c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Dec 06
         (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Dec W1
         (c) 2005 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2005/Dec 05
         (c) 2005 Dialog
File 674:Computer News Fulltext 1989-2005/Oct W2
         (c) 2005 IDG Communications
File 810: Business Wire 1986-1999/Feb 28
```

File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc Items Description S1 11176 VCHIP?? OR V-CHIP OR V()CHIP S2 40842 PARENT?? (3N) CONTROL? S3 226470 OVERRID? OR OVER()RID? S4 186406 (VIEW? OR ACCESS?) (3N) (RESTRICTION?? OR LIMIT?? OR LIMITAT-ION?? OR SETTING??) S5 55731 (BLOCK? OR DISABL? OR DEACTIVAT?) (3N) (PROGRAM?? OR SHOW) 55923 (MOST OR LEAST OR RELAX? OR LIFT?) (3N) (GUIDELINE? OR CRITE-S6 RIA OR PARAMETER??) S7 13370 (DETECT? OR DETERMIN? OR DISCERN? OR DISTINGUISH? OR IDENT-IF?) (3N) CONFLICT?? S8 1009 AU= (LYNCH, D? OR LYNCH D?) S9 S8 AND S3 RD S9 (unique items) S10 S10 NOT (SIGMA OR FINANCE OR FOREST) S11 S12 42 S3(S)S7 S13 0 S12(S)(S1 OR S2 OR S5) S12(S) (VIDEO OR TV OR TELEVISION) S14 2 RD S14 (unique items) S15 2 S15 NOT S9 S16 S17 245 S3(S)S4 S18 0 S17(S)(S1 OR S2) S19 1 S17(S)S5 S20 215 THOMSON(S)S3 S21 35 S20(S) (VIDEO OR TV OR TELEVISION) S22 S21(S)CONFLICT? S23 S21(S) (RESTRICTION?? OR LIMIT?? OR LIMITATION?? OR SETTING-??) S24 S23 NOT (S9 OR S14 OR S19)

RD S24 (unique items)

(c) 1999 Business Wire

S25

16/3,K/1 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01073302 CMP ACCESSION NUMBER: WIN19951121S0033

Sound Cards (Tips From The Top) WINDOWS MAGAZINE, 1995, n 613, PG132

PUBLICATION DATE: 951121

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: 2,000 Tips-Hardware

WORD COUNT: 992

... are being detected by Windows. By unchecking the box marked Use Automatic Settings, you can **override** Windows' recommended settings and manually assign resources to the card. For a list of resources...

16/3,K/2 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01022114 CMP ACCESSION NUMBER: WIN19940601S1845

In Search of the Perfect PIM

James E. Powell

WINDOWS MAGAZINE, 1994, n 506, 264

PUBLICATION DATE: 940601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Reviews

# TEXT:

... across a Windows for Workgroups network from a Gateway 2000 486DX/33 with local-bus video . Telephone calls went through an ATI 14.4 ETC external modem. We felt that if...the phone number fields (for example, Fax, Cellular, Pager) to apply to all records, then override them for a single contact, letting you customize phone labels for a contact who has...labels on user fields. Scheduling has its good points and its bad ones. The program detects conflicts only if you schedule two meetings at the same time, so you can easily override its warning by changing the start time by one minute. However, this also lets you...?

19/3,K/1 (Item 1 from file: 608) DIALOG(R) File 608: KR/T Bus. News. (c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Twelve Richmond, Va.-Area Businesses Make Fast-Growing List

Richmond (Va.) Times-Dispatch
April 01, 1999
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 235

25/3,K/1 (Item 1 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

40477275

Playing the Trump Card: A broker uses his stint on the apprentice' to market himself to high-net-worth clients

Tony Chapelle ON WALL STREET February 04, 2005

JOURNAL CODE: TOWS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2473

... only dream of. Week after week, he was invited into 16 million American homes via television as a contestant on the popular reality show. For four months, Russo, who co-owns...

... final contenders. "I beat out eight other contestants on the number one reality show on TV ," Russo says in an interview in his Westbury, Long Island, office. "Trump, NBC, and Mark...

...to capitalize on his proverbial 15 minutes of fame. He's busy leveraging his national **television** exposure into a wide-ranging campaign to market his investment services. To date, he has...

...be a perfect fit for Trump's hit show. He sent in a 10-minute video of himself just as the first season's candidates were being chosen and he wasn... to 500 or 600 people," Diaz says. At the seminars, Russo discusses the benefits of **setting** financial goals and of having a diverse mix of financial instruments-mutual funds, fixed income...

... about investments, and hopefully prospect clients from the group. Russo was then to receive an override from the future accounts, although the exact details of the splits were never finalized. Those...it would not have been financially beneficial for (GunnAllen) or Chris." Russo has done some TV advertising on CNBC, NBC, and the Fox network, Diaz says. "But we really couldn't...

... it anecdotal, and not look like he's taking himself too seriously." -TC Copyright 2005 Thomson Media Inc. All Rights Reserved. http://www.thomsonmedia.com http://www.onwallstreet.com

(Item 2 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

38198753

Tottenham Hotspur. - Final Results

October 05, 2004

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 3998

... 5000 Tottenham Hotspur plc www.spurs.co.uk John Bick/Trevor Phillips, Holborn Public Relations Limited tel: 020 7929 5599 TOTTENHAM HOTSPUR PLC Preliminary results for the year ended 30 June...

... of a number of areas of the business, but particularly on merchandising income and the TV income dependent on our final league position. Turnover was AGBP3.1m lower in these two...five official Premiership Club websites. It is relied on for official, accurate news. Our UK **television** exposure figures also show us to be consistently in the top six. Clearly, if we...

- ... Outlook In our last interim report we were pleased to announce that our key sponsor, **Thomson**, had extended its relationship with the club until 2006 and we have further developed this...
- ...also on a long-term basis and we are pleased that our two main sponsors, **Thomson** and Kappa, remain committed to the Club until 30 June 2006. With regards to our...
- ... desire. There is still a great deal of financial instability in the game. The new **television** and radio broadcast rights contracts will generate less income than previously. Despite this, we have...enhanced revenue from the central FA Premier League partners. It is pleasing to note that **Thomson** extended their relationship with the club during the year, thus providing a stable level of...
- ... AGBP24.8m in 2003. This was the final year of the previous Premier League / SKY **television** rights deal and the payment terms were the most lucrative of the three year deal...
- $\dots$  received from finishing 14th (2002/03 10th), and five fewer live televised appearances, had an **overriding** negative impact. Merchandising sales were AGBP1.4m down on the prior year. This was a...
- ...the Company's shares and the comparative size of the Company, that there were no **overriding** benefits from retaining a full listing. The club benefits from lower administration costs and the...

# 25/3,K/3 (Item 1 from file: 696) DIALOG(R)File 696:DIALOG Telecom. Newsletters

(c) 2005 Dialog. All rts. reserv.

00672311

# BROADCASTERS SEEK FCC DEADLINE FOR DTV-CABLE COMPATIBILITY

AUDIO WEEK

May 24, 1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 1044 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

## TEXT:

...the piracy

of pay-per-view movies and other content simply cannot be allowed to **override** the public interest." In statement, NAB Pres. Edward Fritts said broadcasters have kept to DTV...

...delayed by Japanese govt.
refusal to release technical information, and program producers
remain concerned about **limits** that manufacturers want to place on
use of technology, he said. He said manufacturers don...the road," Claudy
said, but they
endorse it because "we have a problem in 1999."

**Thomson** Advanced **TV** Systems Mgr. Edward Milbourn contended that developing copy protection for IEEE-1394 digital link shouldn...

...set-top box that would require copy-protected interface. Milbourn told us later that although **Thomson** backs smart-card-based Extended Conditional Access (XCA) system co-developed with Zenith for protecting...the piracy of pay-per-view movies and other content simply cannot be allowed to **override** the public interest." In statement, NAB Pres. Edward Fritts said broadcasters have kept to DTV...

...delayed by Japanese govt.
refusal to release technical information, and program producers
remain concerned about limits that manufacturers want to place on
use of technology, ...the road," Claudy said, but they
endorse it because "we have a problem in 1999."

Thomson Advanced TV Systems Mgr. Edward Milbourn contended that developing copy protection for IEEE-1394 digital link shouldn...

...set-top box that would require copy-protected interface. Milbourn told us later that although **Thomson** backs smart-card-based Extended Conditional Access (XCA) system co-developed with Zenith for protecting...

25/3,K/4 (Item 2 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2005 Dialog. All rts. reserv.

00672244

# BROADCASTERS SEEK CABLE DEADLINE

TELEVISION DIGEST

May 24, 1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 960 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

### TEXT:

...the piracy of pay-per-view movies and other content simply cannot be allowed to **override** the public interest." In statement, NAB Pres. Edward Fritts said broadcasters have kept to DTV...

...delayed by Japanese govt. refusal to release technical information, and program producers remain concerned about limits that manufacturers want to place on use of technology, he said. He said manufacturers don...the road," Claudy said, but they endorse it because "we have a problem in 1999."

**Thomson** Advanced **TV** Systems Mgr. Edward Milbourn contended that developing copy protection for IEEE 1394 digital link shouldn...

...set-top

box that would require copy-protected interface. Milbourn told us later that although **Thomson** backs smart-card-based Extended Conditional Access (XCA) system co-developed with Zenith for protecting...the piracy of pay-per-view movies and other content simply cannot be allowed to **override** the public

interest." In statement, NAB Pres. Edward Fritts said broadcasters have kept to DTV...

...delayed by Japanese govt. refusal to release technical information, and program producers remain concerned about **limits** that manufacturers want to place on use of technology, he said. He said manufacturers don...

...the road," Claudy said, but they endorse it because "we have a problem in 1999."

Thomson Advanced TV Systems Mgr. Edward Milbourn contended that developing copy protection ...set-top box that would require copy-protected interface. Milbourn told us later that although Thomson backs smart-card-based Extended Conditional Access (XCA) system co-developed with Zenith for protecting...

25/3,K/5 (Item 3 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2005 Dialog. All rts. reserv.

00634123

BAFTA INTERACTIVE ENTERTAINMENT AWARDS Winners In Each Category Followed B y Shortlisted Candidates

INSIDE MULTIMEDIA

November 9, 1998 VOL: DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 1788 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

#### TEXT:

...would allow you to

download music onto a hard drive or a handheld player, potentially overriding anti-duplication measures. It is fighting Diamond Multimedia in the courts to prevent the launch...from. Instead the new division will focus on 'enhanced programming' which allows users to access video clips such as sports replays and additional text-based information, including some limited e-comm facilities, mostly relating to programme merchandising. Such clips would be embedded in the...

...the property of BIB. In August, Elisabeth Murdoch

announced a 'divorce' between the Internet and TV, which led to some contradictory messages from BIB about what its future intentions are. The...

...UK's second largest cable company with 900,000 subscribers has opted for the Open TV system for its commercial services, the same used by BIB and Sky's digital service. Open TV is a key player in the DVB (Digital Video Broadcasters, the body recommending standards for interactive TV - see IM 176), which recently endorsed Java as the recommended platform for the industry. As Open TV is partly owned by Sun (together with Thomson ) the owners of Java, the decision puts the company in a strong position once the DVB's recommendations are implemented in Europe. The battle among the competing interactive TV platforms looks like being more dramatic in the US, where standards have yet to be set and where Open TV has just scored its first victory by signing up EchoStar, a satellite company with l...its importance.

Sony launch multipurpose DVD player
Sony will release an all-in one DVD video and ROM player in
January. The PBD -D50 Discman, a portable device, will cost around...
...the Project X chip (see IM 177), has
announced a brand name for the digital video / game platform
technology. The new name 'Nuon' apparently derives from "'New' in the
sense of...

25/3,K/6 (Item 4 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2005 Dialog. All rts. reserv.

00619651

STUDIOS MUM ON REGIONAL CODING AUDIO WEEK

August 17, 1998 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 654 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

#### TEXT:

...whose DVD players can be retrofitted with inexpensive chip that not only enables owner to **override** factory's regional coding **settings**, but also to defeat Macrovision copy protection. Modification costs about \$65 and also is available for Denon, Panasonic, **Thomson**, Toshiba and Yamaha machines. It's performed by Techtronics (www.techtronics.com), European company that...

...Although Disney hasn't returned our repeated calls for comment, spokesman for Universal Studios Home **Video** conceded "little can be done technically to combat this." But he contended that circumvention "isn...

...titles are released in the PAL format" -- Hollywood party line first enunciated by Warner Home Video Pres. Warren Lieberfarb at last month's VSDA convention and by British Videogram Assn. PAL European TV format isn't issue, though -- demand for Region 1 discs is because new movies often haven't yet opened in European theaters by time they're available on prerecorded video in U.S.

Macrovision executive decried European copyright laws that make it difficult to defend...

25/3,K/7 (Item 5 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2005 Dialog. All rts. reserv.

00618421

REGIONAL CODING CIRCUMVENTION PERSISTS VIDEO WEEK

August 10, 1998 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 680 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

#### TEXT:

...whose DVD players can be retrofitted with inexpensive chip that not only enables owner to **override** factory's regional coding **settings**, but also defeats Macrovision copy protection. Modification costs about \$65 and also is available for Denon, Panasonic, **Thomson**, Toshiba and Yamaha machines. It's performed by Techtronics (www.techtronics.com), European company that...

...play.

Although Disney hasn't answered our calls for comment, spokesman for Universal Studios Home **Video** conceded "little can be done technically to combat this." But he contended that circumvention "isn...

# ...titles

are released in the PAL format" -- Hollywood party line first enunciated by Warner Home Video Pres. Warren Lieberfarb at last month's VSDA convention and by British Videogram Assn. PAL European TV format isn't issue, though -- demand for Region 1 discs is because new movies often haven't yet opened in European theaters by time they're available on prerecorded video in U.S.

Macrovision executive decried European copyright laws that make it difficult to defend...can do is move their street dates closer to ours," U.S.-based Warner Home Video spokeswoman said.

?

```
2:INSPEC 1898-2005/Nov W4
File
         (c) 2005 Institution of Electrical Engineers
File
       6:NTIS 1964-2005/Nov W4
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Nov W4
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Nov W4
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Nov
File
         (c) 2005 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2005/Dec W1
         (c) 2005 BLDSC all rts. reserv.
      92:IHS Intl.Stds.& Specs. 1999/Nov
File
         (c) 1999 Information Handling Services
File
      94:JICST-EPlus 1985-2005/Oct W1
         (c) 2005 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2005/Oct W5
         (c) 2005 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Oct
File
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Nov W4
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/Dec 05
         (c) 2005 ProQuest Info&Learning
Set
        Items
                 Description
S1
          450
                VCHIP?? OR V-CHIP OR V()CHIP-
S2
         5914
                 PARENT?? (3N) CONTROL?
S3
        21846
                OVERRID? OR OVER()RID?
S4
                 (VIEW? OR ACCESS?) (3N) (RESTRICTION?? OR LIMIT?? OR LIMITAT-
             ION?? OR SETTING??)
                 (BLOCK? OR DISABL? OR DEACTIVAT?) (3N) (PROGRAM?? OR SHOW)
S5
        11679
S6
        70721
                 (MOST OR LEAST OR RELAX? OR LIFT?) (3N) (GUIDELINE? OR CRITE-
             RIA OR PARAMETER??)
S7
         5167
                AU= (LYNCH, D? OR LYNCH D?)
S8
         4656
                 (DETECT? OR DETERMIN? OR DISCERN? OR DISTINGUISH? OR IDENT-
             IF?) (3N) CONFLICT??
S9
            0
                S7 AND S8
                 (S1 OR S2) AND S3
S10
            7
$11
            0
                S10 AND S8
S12
            0
                S10 AND CONFLICT???
S13
                RD S10 (unique items)
                S13 NOT (NITROGEN OR OBESITY OR ADOPTEES OR DINNER OR MARI-
S14
            1
             TAL)
           23
                S4 AND S3
S15
S16
            0
                S15 AND S8
S17
            2
                S15 AND CONFLICT??
            2
                S17 NOT S10
S18
            2
S19
                RD S18
                        (unique items)
            0
                S19 NOT (MINEWORKERS OR FARMING)
S20
$21
           23
                S6 AND S4
                S21 AND S8
S22
            0
                S21 AND S5
            0
S23
            0
                S21 AND S3
S24
S25
           23
                S21 NOT (S17 OR S10)
```

. - .

S26 15 RD S25 (unique items) S27 0 S26 AND (TV OR TELEVISION)

```
14/3,K/1
           (Item 1 from file: 483)
DIALOG(R) File 483: Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.
03966322
Ratings code? V-chips? What's the TV industry to do? All excesses need
  tending
Kaye, Jeffrey
Los Angeles Times, Sec F, p 3, col 1
 Mar 18, 1996
 ISSN: 0458-3035
                         NEWSPAPER CODE: LA
 DOCUMENT TYPE: Commentary; Newspaper
 LANGUAGE: English RECORD TYPE: ABSTRACT
 LENGTH: Long (18+ col inches)
...ABSTRACT: and sex children see on TV, but suggests that it is a refuge
from the overriding need for responsibility and calls for intelligence, integrity and respect for the viewing audience in...
...DESCRIPTORS: V Chip;
```

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	608	(725/25-30):CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/07 15:37
L3	297	L2 and (@ad<"19991230" @rlad<"19991230")	US-PGPUB; USPAT	OR	ON	2005/12/07 15:38
Ľ4	6	3 and @pd>"20050720"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/12/07:15:39
S1	12	("20020013941" "4930158" "4930160" "5168372" "5382983" "5 550575" "5828402" "6115057" "6212679" "6226793" "6359661"  "6481009").PN.	US-PGPUB; USPAT	OR	ON	2005/12/06 08:40
S2	13	(("5969748") or ("6137486") or ("6020882") or ("5995133") or ("6025869") or ("6100916") or ("5973683") or ("6230320") or ("5465113") or ("6125259") or ("4528589") or ("4750213") or ("5231661") or ("5969748")).PN.	USPAT	OR	OFF	2005/12/06 10:44
53	25	S1 S2	US-PGPUB; USPAT	OR	ON	2005/12/05 17:49
S4	31	penk.in:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/12/06:08:40
S5	4	penk.in.	US-PGPUB	OR	ON	2005/12/06 08:43
S6	4	manning.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:32
S7	25	("4605964" "5253066" "5387942" "5485518" "5550575" "55835 76" "5664046" "5737479" "5751335" "5828402" "5945988" "596 9748" "5973683" "5995133" "6020882" "6037969" "6088007" "6 144401" "6449766" "6481009" "6493744" "6505348" "6643715"  "6662365" "6701523").PN.	US-PGPUB; USPAT	OR	ON	2005/12/06 10:45
S8	12	("20020013941" "4930158" "4930160" "5168372" "5382983" "5 550575" "5828402" "6115057" "6212679" "6226793" "6359661"  "6481009").PN.	US-PGPUB; USPAT	OR	ON	2005/12/06 10:45
59	13	(("5969748") or ("6137486") or ("6020882") or ("5995133") or ("6025869") or ("6100916") or ("5973683") or ("6230320") or ("5465113") or ("6125259") or ("4528589") or ("4750213") or ("5231661") or ("5969748")).PN.	USPAT	OR	OFF	2005/12/06 10:45
S10	43	S8 59 57	US-PGPUB; USPAT	OR	ON	2005/12/06 10:45
511	10	S10 and @rlad<"19991230"	US-PGPUB; USPAT	OR	ON	2005/12/06 10:46
S13	42	S10 and (@ad<"19991230" @rlad<"19991230")	US-PGPUB; USPAT	OR	ON	2005/12/06 10:48
S14	24	S13 and (over\$1ride disable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:49
S15	608	(725/25-30):CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/06 10:48
S16	171	S15 and (over\$1ride disable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:48

S17	120	S16 and (@ad<"19991230" @rlad<"19991230")	US-PGPUB; USPAT	OR	ON	2005/12/07 15:37
S18	3	S13 and (over\$1ride disable) and conflict\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06:11:10
S19	7	S17 and (over\$1ride disable) and conflict\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 11:12
S20	297	S15 and (@ad<"19991230" @rlad<"19991230")	US-PGPUB; USPAT	OR	ON.	2005/12/06 11:13
S21	19	S20 and (conflict\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 11:22
S22	31	S20 and (conflict\$3 inconsisten\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06:11:23